MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. 10/5540/2 APPLICANTS)

FILING DATE

													_
				ILED		AFTER 1"AMERIDMEN			Т	AFTER			_
·		INI).	DE	P.	IN	D.	DE	P.	IND	-	DE	
1							,		-		÷	DE	•
2			_						_				_
3	-			2				_ /					_
-4	-		_		7			/				`	_
5			-	_(! <u>)</u>				7					_
7			4	- (1)			_	/				_	_
8	-		4	_~_	,		_		_				
9	7		7	<u> (()</u>	-1				_				
10	7	7	+	<u> </u>	-				-		4		
11	7		7	7	1		-		-1	<u> </u>	4		_
12			7	2	+		-		-1		4		_
13	\Box		_	(1)	7		7		4		+		$\dot{-}$
14			I		T		寸	 -	Ť		+		-i
15	4			8		:	7		7		╅		-1
16	- -		1				7		7		╁		-
17	- -		4	(7)			\Box	1.	7		†		ᅦ
18 19	- -		4	<u> (i)</u>	4		\perp				†		┪
20	╌		+	<u> </u>	4		_	·					7
21	╁		╀		-}-		4				\mathbf{I}		7
22	╁		+		- -		- -		4]
23	1-		+				- -		- -		1		
24.	7		†		╁	 -	- -				+		4
25	I		1	-	1		- -		╂		╀		4
26	\perp		T		1		十		+		╁		-
27	\perp				1	-	\top		+		╁		1
28	1_				\mathbf{I}		\top		1		╁		\mathbf{I}
29	╂-		1				\prod		1		†		1
30 31	╁╌		╀		1						T		1
32	╂╌		╀		1		1						1
33	╂		╀		1-		4_		1				
34	1-		╆		 		╂-		1		L]
35	1		┝	<u> </u>	╂╌		╂		<u> </u>		_		1
36	1		1-		┪		╁╌		-		_	·	1
37			1		1-		╁╌		╂╌		-	·	1
38			Γ		1-		+-		╁		├-		1
39			Ŀ		1		1-		1-		┞		ł
40	<u> </u>						1		1		-		1
41	<u> </u>		L						1		1		ł
42	<u> </u>		L_	· · ·	_						Г		1
44			_		Ŀ								1
45	-				_	· · ·	L	<u> </u>		••			
46					 		 		1				I
47					<u> </u>		 _		_				
48				, - 	-				1_				
49							-		 				
50							┝		-		<u>. </u>		l
OTAL IND.					-	2	 -	1	-			¥.	
DTAL DEF			4	,	/	6	4	4	-		4	V	!
TOTAL CLAIMS				1		8					7	*	
ALMES				134		0			L_			電器	

PTO - 1360 (REV. 11/04)

		ILED	.1"AM	FTER IENDMENT	,	AFTER		
	IND.	DEP.	IND.	DEI). <u>IN</u>			
51				-	-	D. DE	, i	
52 53							_	
54			 					
55			 		-1		_	
56			 	 	-		_	
57 58					1-			
59							_	
60				 	-			
61				+	-}	-		
62				 	╁──		_	
63 64 .		· ·			i	 		
65							_	
66				 	-		_	
67				 	-		_	
68			·	1	 	-	_	
69 70		 -						
71	 							
72					 			
73					 	 	4	
74 75						 	٦	
76				-				
77					<u> </u>			
78					 		4	
79 . 80					 	 	٦	
81]	
82]	
83					— <u>:</u>	 	-	
84						 	1	
85 86		$\overline{}$					J	
87					<u> </u>]	
88					<u> </u>	 	4	
89						 -	4	
90 91							1	
92]	
93							1	
94						 	1	
95							1	
96 97		$-\Gamma$					1	
98							1	
99							1	
100							1	
TOTAL IND.		1		4	•	1	1	
TOTAL DEP.			———J •	ta l		4		
TOTAL				· -		_		

best Available Copy

U.S. DEPARTMENT of COMMERCE